e.	
õ.	

DD/S&T# 10 31-73

OEL-133-73

3 1 ... 1213

MEMORANDUM FOR: Director of Computer Services

SUBJECT:

Transfer of the Function to OEL

25X1A

- 1. OEL will be prepared to accept on 1 May 1973 the Agency responsibility, currently assigned to your Office, for digitizing signals. Although the total System is 25X1A not needed to assume this function, most of the peripheral equipment will be needed to augment our current digitizing capability. It is expected that some assistance from OCS will be necessary during the transition period.
- 2. As would be expected because of our limited programming staff and facilities, we cannot provide unique digitizing formats to meet the needs of each customer. Formats used in existing routines will not be changed; therefore, any re-formation of data required to match user program input requirements would have to be accomplished on OCS computers. It would be most helpful if you could identify one of your programmers to work with the Analysis Division/OEL not only in determining the present degree of compatibility of current formats used, but also in interfacing with customers to provide whatever data format-changing services may be required after digitizing.
- 3. Those peripheral devices included in the System which are used for signal examination and conditioning will be needed by OEL. At list of this equipment is attached. The

DD/S&T FILE COPY CLASCIFIED BY

EXAMINATION OF THE PRINCIPLE ASSISTED THE SERVICE OF THE PRINCIPLE AND OF MORE)

AUTUMNICATIVE AND ON Impossible to Determine

Approved For Release 2002/06/25 : CIA-RDP76B00734R00010009000557)

25X1A

OEL-133-73 Page 2

25X1A

to permit their incorporation into the designated OEL digitizing position. Disposition of the main processor, memory, and	
macition Dienosition of the main processor memory and	
position. Disposition of themath processor, memory, and	
console can probably be done most efficiently by your Office. 25X	/1 A

4. Our ability to respond to digitizing requests is dependent on two factors: first, that the forecasted workload for digitizing will not appreciably exceed current workload of about two tapes per month; and second, that the 1600 bpi tape drives currently under 30-day test in OEL will be accepted. Without the new high-speed drives we are limited, for amplitude digitizing, to about 10,000 samples per second.

25X1A

5. As was indicated in our recent telephone conversation, the assumption of the function by OEL two months prior to the originally scheduled date should allow you a greater flexibility in your planning of other OCS moves.

JOHN N. McMAHON Director of ELINT DD/S&T

25X1A

Attachment:
System peripherals

cc: DD/S&T
DD/M&S



OEL-133-73/A

System Peripheral	s to	be	Transferred	to	OEL	Include:
-------------------	------	----	-------------	----	-----	----------

Krohn-Lite	3100R	Filter			
Krohn-Lite	3202R	Filter			
EMR	4140	Tunable Discriminator			
Honeywell	1806	Oscillograph			
H-P	222A	Pulse Generator			
Electrac	340E	Tracking Frequency Multiplier			
. Two patch panels					
TICOR II		Recorder w/Remote Control			
Wavetek	114	Waveform Generator			
Hyperion	HI 140	Time Code Reader			
SRL	245	Signal Modifier			
н-Р	200	Audio Oscillator			
Tektronix	555	Oscilloscope			
Tektronix	RMS64	Storage Oscilloscope			
Tektronix	RM561	Oscilloscope			
		Time Search Unit			
Preston		12-bit A/D Converter			
	Krohn-Lite EMR Honeywell H-P Electrac Two patch pane TICOR II Wavetek Hyperion SRL H-P Tektronix Tektronix Tektronix Hyperion	Krohn-Lite 3202R EMR 4140 Honeywell 1806 H-P 222A Electrac 340E Two patch panels TICOR II Wavetek 114 Hyperion HI 140 SRL 245 H-P 200 Tektronix 555 Tektronix RM564 Typerion RM561 Hyperion			